## Approved For Release 2002/10/10 : CIA-RDP82-00457R012900010002-0

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## CENTRAL INTELLIGENCE AGENCY

	CLASSIFICATION	SECRET  SECURITY INFORMATION		25X1
		NEORMATION RE	PORT REPORT NO.	
COUNTRY	Cz <del>e</del> choslovakia	DO NOT CIRCULA	ATE DATE DISTR.	8 July 1952
SUBJECT	Production of Jet Eng Factories	ines in Czechoslovak	NO. OF PAGES	1
DATE OF INFO.	25X1		NO. OF ENCLS.	
PLACE ACQUIRED		25X1	SUPPLEMENT TO REPORT NO.	25X1
1.	The Jan Sverma plant.	Motorlet national corp	oration, Prague-Jinonice	
	manufactures and asse	mbles the following par essor rotors; casing, f	ts of the MIG-15 jet eng orward and after hood; c	ine:
2.	As of 26 June, ten en The plan provides for of the 23rd week of 1 starting with the 24t	gines have been complet a total of 16 engines 952, and an increment r h week of 1952, to 60 p	ed at the Jan Sverma pla to be completed through ate rising from three pe er week by the end of Ma plant through March 1953	the end r week, rch
3.	The following Czechos	lovak plants are also p	roducing jet engine part	<b>s</b> †
	a. A factory in Marie jet-units.	anske Udoli (P50/N95) n	ear Olomouc produces and	assembles
	b. A factory in Vele	sin (059/Q94) produces	gear housings.	• •
	c. A factory in Tynec (sic); castings of evaporating-wax mo	f distribution vanes; a	produces luminisation cond experimental castings	ontrols using
	d. The Pal factory in	n Jihlava <sup>2</sup> assembles	jet-units.	
4.	Production difficulties and to the fact that the pressure of 15 atmosph	tubing in the motor wil	e to the lack of proper i	material ed
<sup>25X1</sup> 1.   25X1	Comment: E	Formerly known as the Wa	alter branch plant of the	e Skođa
2. 25X1	Comment: F	robably the Motorpal na	ational corporation, Jihi	Lava.
STATE	NAVY - NSRR	DISTRIBUTION		

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CENTRAL	SECURITY TWOOPNATION

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

Czechoslovakia

25X1

DATE DISTR. 20 August 1952

25X1

SUBJECT

Jan Sverma Plant of Motorlet, Prague-Jinonice: Production of MIG-15 Jet Engines

NO. OF PAGES

2 .

PLACE ACQUIRED

DATE OF

INFO.

REFERENCE

NO. OF ENCLS.
(LISTED BELOW)

UPPLEMENT TO

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DO NOT OLDOW

- 1. The following sections of the Jan Sverma plant of the Motorlet national corporation, Prague-Jinonice produce various parts of the MIG-15 jet engine as noted: I Iren hall (largest section of the plant): turbine rotor, compressor rotor, body (fore and aft hood); propeller section (the engines are assembled in this section): combustion chambers; concrete building: jet units (production of individual parts without assembly); section I-5; engine bodies. Another large section is under construction which will produce jet engine parts also.
- 2. Spare parts for 15 complete engines were delivered from the Soviet Union. Nuch of this reserve had to be used in the first engines produced by Leterlet, because the parts manufactured by Fotorlet were not up to standards and broke down.
- 3. The following materials for the MIG-15 are produced in Czechoslovakia: blade wheel for the turbine, cast at the Poldina works of SONP in Kladno, (steel designated Cr Mi 10 K is also produced at Poldina); turbine blades, cast at Poldina (steel designated Cr Mi 80 Ti is produced at Poldina); compressor cylinder produced at the Skoda plant in Prague-Smichov.

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4. The following is the secret weekly production plan of the Jan Sverma plant of Motorlet through the end of March 1953.2

Phron	ugh t	he	23rd	week	1952	inclusive		16	engines.	planned
ln	t	he	24th	week	1952				engines	
ln	t.	he	25th	week	1452			3	engines	planned
ln	t.	he	26th	week	1952			3	engines	planned
Ĺn	t)	he	27th	week	1952	•		5	engines	planned
ln	t.	he	28th	week	1952			5	engines	planned
ln	t	he	29th	week	1952			5	engines	planned
In	t!	he	30th	week	1952			5	engines	planned
In	t.	he	31.st	week	1952			(	Unanká ne	
ln	t!	1e	32nd	week	1952			(	Vacation	
ļn	t]	he	33rd	week	1952				engines	
In	t	10	34th	week	1952			5	er jines	planned
In	t)	he	35th	week	1952			7	engines	planned
ln	t!	he	36th	week	1952			7	engines.	
In	t	he	37th	weck	1952			8	engines	plained
In	· t	ne	38th	жеей	1952			9		•
In	t	he	3/th	week	1952				engines	•
in.	t	he	40th	ग <b>ਦ</b> सं:	1952			10	engines	primined
ìn	t	ne	41st	week	1952				en times	•
lr.	t.	he	42nd	week	1752				engines	•
Jn	tì	ne	43rd	week	1952	•			en ;ine s	
in				week.					en_ines	
in	ti	ie	45th	weer.	1952				ongines	
1.,				week					en jines	
In	t)	he	47th	week	1954				engines	
$_{\mathrm{In}}$	t.	กด	48th	Meek	1952				engine s	
In	t	he	4.7th	week.	1752	•			engines	•
In	t	ie.	50th	week	1952				engines	
in				# <b>e</b> ek			•		angines	
$Ir_i$	t	ue	52nd	week	1952			40	engines	planned
ln		he		week					engines	
Jr.		j)(e		week					engines	-
ın		he		week					enginos	•
In	t	he	4th	week	1953				enjines	•
in	t	æ	-	week					onjines	•
$_{ m 1n}$		)C		week					engines	
ln		110		week					engines	•
ln		he		week				-	engines	•
In		je:		week					ongines	
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In				жеек					en Jines	
ln				week					engines	•
ln.	t	he	13th	weer.	1953			UU	enjnes	branned

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2. Comment: This is the breakdown of the plan , providing for a planned production total of 1,055 engines through

25X1

March 1953.

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